ABSTRACT OF THE DISCLOSURE

A releasable connection is provided between two adjoining components, particularly body shell parts of a vehicle body. A releasable connection ensuring an exact positioning of the two parts as well as a fast and simple mounting is provided. The releasable connection includes at least one base plate which is held in position on a first body shell component and has at least one projecting pin. A receiving device is fastened to an opposite second body shell component and has a rotatable slotted sleeve part. An end-side profiled head section of the at least one pin is guidable through openings of the second component, of the receiving device and of the sleeve part. As a result of radial rotation of the sleeve part about an angle α , a fastening of the first and second body shell components with respect to one another takes place.